(FILE 'MEDLINE, EMBASE, BIOSIS, SCISEARCH, CAPLUS' ENTERED AT 14:05:15 ON 20 NOV 2008)

11 76 C F3 OD F4 OD FE
L1 76 S E3 OR E4 OR E5
E UEMORI HITOSHI/AU
L2 15 S E3
E NISHIBU TAKAHIRO/AU
L3 16 S E2 OR E3
E HIRAYASU KAZUNARI/AU
L4 56 S E1 OR E2 OR E3
E KOBAYASHI YSOHITERU/AU
E KOBAYASHI YOSHITERU/AU
L5 99 S E3
E YOKOYAMA TAKASHI/AU
L6 1152 S E3 OR E4 OR E5
L7 1380 S L1 OR L2 OR L3 OR L4 OR L5 OR L6
L8 1008 DUPLICATE REMOVE L7 (372 DUPLICATES REMOVED)
L9 0 S L8 AND (ALCOHOL OR ETHANOL OR
METHANOL) (P) (HALOGENOCARBOXYLI
L10 2 S L8 AND IMMOBILIZ? AND PROTEIN
L11 0 S L8 AND (ALCOHOL OR METHANOL OR ETHANOL) AND (TCA OR
TFA) AND
L12 2 S L8 AND (ALCOHOL OR ETHANOL OR METHANOL) AND
(HALOGENOCARBOXY
L13 5 S L8 AND IMMOBILIZ?
L14 8 S L8 AND (SENSOR OR BIOSENSOR)
L15 20 S L8 AND (BIND OR BINDING)
L16 4 S L8 AND (METHOD OR PROCESS) (P) (IMMOBILIZ? OR COAT OR
MODIFY OR MODIFICATION)